# TUNE MODULATION SIMULATIONS

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### SETUP OF THE SIMULATIONS

- included a TM (tune modulation) element in SixTrack+collimation
- The element can be either a quadrupole or a dipole. The element type is recognized by its name (TM\_QUAD or TM\_DIP)
- New format for the collimator DB entry

```
#new format for TM_QUAD entries in the collimator database
                                                NAME UPPERCASE
1: STRING
2: STRING
                                                name (lowercase)
                                                lenght [m]
3: DOUBLE
4: DOUBLE
                                                (quadrupole) angle of the focusing plane [rad] 0=HOR
                                                (dipole) angle of the active plane [rad] 0=HOR
                                                center_x[m] center_y[m]
5: DOUBLE DOUBLE
                                                (quadrupole) gradient kick per length unit (rad/m^2)
6: DOUBLE
                                                (dipole) kick per length unit (rad/m^2)
7: DOUBLE DOUBLE
                                DOUBLE INT
                                                operation tune, multiplication factor
                    DOUBLE
                                                Delta tune, tune increment per step
                                                if true, the quad polarity can be inverted
8: LOGIC
8: DOUBLE
                                                database beta x
9: DOUBLE
                                                database beta y
```

#### ELEMENT DEFITION

Dipole: the kick is given by strength\*length Quadrupole: the gradient is given by strength\*length

```
#new format for TM_QUAD entries in the collimator database
1: STRING
                                                NAME UPPERCASE
2: STRING
                                               name (lowercase)
                                               lenght [m]
3: DOUBLE
                                               (quadrupole) angle of the focusing plane [rad] 0=HOR
4: DOUBLE
                                                (dipole) angle of the active plane [rad] 0=HOR
5. DOUBLE DOUBLE
                                                center_x[m] center_y[m]
               strength
                                                (quadrupole) gradient kick per length unit (rad/m^2)
                                                (dipole) kick per length unit (rad/m^2)
                                               operation tune, multiplication factor
7: DOUBLE DOUBLE
                    DOUBLE
                                DOUBLE INT
                                               Delta tune, tune increment per step
                                               if true, the quad polarity can be inverted
8: LOGIC
8: DOUBLE
                                                database beta x
9: DOUBLE
                                                database beta y
```

## Dipole: the kick is given by strength\*length Quadrupole: the gradient is given by strength\*length

```
#new format for TM_QUAD entries in the collimator database
1: STRING
                                               NAME UPPERCASE
2: STRING
                                               name (lowercase)
3: DOUBLE
                                               lenght [m]
                                               (quadrupole) angle of the focusing plane [rad] 0=HOR
4: DOUBLE
                                               (dipole) angle of the active plane [rad] 0=HOR
                                               center_x[m] center_y[m]
5: DOUBLE DOUBLE
                                               (quadrupole) gradient kick per length unit (rad/m^2)
6: DOUBLE
                                               (dipole) kick per length unit (rad/m^2)
7: DOUBLE DOUBLE DOUBLE
                                               operation tune, multiplication factor
                               DOUBLE INT
                                               Delta tune, tune increment per step
         multiplication factor
                                               if true, the quad polarity can be inverted
8: DOUBLE
                                               database beta x
9: DOUBLE
                                               database beta y
```

The frequency of the element is the mult. factor \* tune Dipole: = I , Quadrupole: =2

Dipole: the kick is given by strength\*length Quadrupole: the gradient is given by strength\*length

```
#new format for TM_QUAD entries in the collimator database
1: STRING
                                               NAME UPPERCASE
2: STRING
                                                name (lowercase)
                                               lenght [m]
3: DOUBLE
                                               (quadrupole) angle of the focusing plane [rad] 0=HOR
4: DOUBLE
                                               (dipole) angle of the active plane [rad] 0=HOR
5: DOUBLE DOUBLE
                                               center_x[m] center_y[m]
                                                (quadrupole) gradient kick per length unit (rad/m^2)
6: DOUBLE
                                               (dipole) kick per length unit (rad/m^2)
  DOUBLE DOUBLE DOUBLE
                                               operation tune, multiplication factor
                               DOUBLE INT
                                               Delta tune, tune increment per step
                                               if true, the quad polarity can be inverted
8: LOGIC
                    tune sweeping
8: DOUBLE
                                                database beta x
9: DOUBLE
                                                database beta y
```

The frequency sweep has the same parameters as for the e-lens

The frequency of the element is the mult. factor \* tune Dipole: = I , Quadrupole: =2

Dipole: the kick is given by strength\*length Quadrupole: the gradient is given by strength\*length

```
#new format for TM_QUAD entries in the collimator database
1: STRING
                                                NAME UPPERCASE
2: STRING
                                                name (lowercase)
3: DOUBLE
                                                lenght [m]
                                                (quadrupole) angle of the focusing plane [rad] 0=HOR
4: DOUBLE
                                                (dipole) angle of the active plane [rad] 0=HOR
5: DOUBLE DOUBLE
                                                center_x[m] center_y[m]
                                                (quadrupole) gradient kick per length unit (rad/m^2)
6: DOUBLE
                                                (dipole) kick per length unit (rad/m^2)
7: DOUBLE DOUBLE
                                               operation tune, multiplication factor
                   DOUBLE
                                DOUBLE INT
                                               Delta tune, tune increment per step
8 LOGIC polarity switch
                                               if true, the quad polarity can be inverted
                                                database beta x
9: DOUBLE
                                                database beta y
```

The frequency sweep has the same parameters as for the e-lens

The frequency of the element is the mult. factor \* tune Dipole: = I , Quadrupole: =2

polarity switch: if true the polarity of the element can be inverted (i.e. invert the current verse)

<u>Dipole: true</u>, <u>Quadrupole: false</u>

### ADDITIONAL OUTPUTS

```
# change in fort.3 to activate detailed output for tune modulation quadrupole
line 10: LOGICAL LOGICAL INT LOGICAL STRING LOGICAL LOGICAL LOGICAL LOGICAL LOGICAL LOGICAL LOGICAL LOGICAL
do_select do_nominal rnd_seed dowrite_dist name_sel do_oneside dowrite_impact dowrite_secondary dowrite_amplitude write_elens_out write_TM_quad_out
```

new flag in the code to activate additional outputs for the TM elements. In case the flag is true the coordinates of the particles (both physical and normalized) are saved at each passage from the TM element. Files are saved in binary.

#### file tm.dat

#### file tm.norm.dat

#### CASES SIMULATED

- inputs are as much as possible similar to the electron lens simulations (n. particles, distribution, n. turns)
- the quadrupole gradient has been chosen so that the tune spread is of the order of 10-4
- · the dipole strength has been chosen to match the ADT capabilities
- · dipole can invert its polarity, quadrupole no
- simulations have been launched today

## RESULTS PENDING...

- simulation have been launched yesterday
- however, for very preliminary results, the quadrupole seems to be very similar to the e-lens results
- · no results on the dipole yet
- only the halo has been simulated...
- no talk at the collimation review next week (the whole section has been canceled) => what is the priority of this work? Is this to be included in the design report?